## ABSTRACT OF THE INVENTION

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A method for manufacturing a crystal plate, comprising the steps of adhering one of an amorphous plate and a crystalline body integrally and merging with the amorphous plate and the crystalline body; and separating the amorphous plate from the crystalline body after the crystal structure of the crystalline body is copied to the amorphous plate so that the crystal structure of the crystalline body can be copied to the amorphous plate without the crystal structure in a short time (short period), and it is easy and cheap to form a crystal plate from the amorphous plate.